AMENDMENTS TO THE CLAIMS

Atty. Docket No.: 100160.010100OTA

Please amend the claims as follows:

1. (Currently Amended) A method of activating a mobile phone comprising:

collecting information associated with the mobile phone and collecting preferences of a user associated with the mobile phone;

based on said information, preparing a <u>personal</u> home page for said user that is accessible by a computing device and by the mobile phone;

transmitting a mobile phone first message to the mobile phone based on the collected information, the mobile phone message including comprising configuration information operative to configure the mobile phone-to-view the homepage;

<u>transmitting sending</u> a <u>second</u> message to said mobile phone providing an address of said <u>personal</u> home page once the mobile phone is configured;

receiving a request comprising the address for the home page from the configured mobile phone; and

transmitting the <u>personal</u> home page to the configured mobile phone such that when the configured mobile phone receives the <u>personal</u> home page, the configured mobile phone uses the configuration information to view <u>displays</u> the <u>personal</u> home page.

2. (Original) The method of claim 1 wherein said information includes default information selected by a service provider associated with the mobile phone.

- 3. (Currently Amended) The method of claim 1, wherein the mobile phone is not initially configured to <u>be able to view web pages</u> the home page, and wherein the method further comprises configuring said mobile phone to <u>be able to view web pages</u> the home page based on said configuration information.
- 4. (Currently Amended) A method of revising a home page by using a computer, the home page displaying an image of an associated mobile phone, comprising:

displaying <u>a first web page</u> on the home page <u>a</u> mobile phone, the first web page displaying the mobile phone's configuration information and a corresponding image on the associated mobile phone, the first web page being further adapted for display on a mobile phone;

selecting, using the mobile phone computer, at least one change to the mobile phone's configuration information for transfer to the associated mobile phone;

when said configuration information is selected, automatically providing, without human intervention, transmitting the <u>at least one change to the mobile phone's</u> configuration information to the <u>associated</u> mobile phone, <u>wherein the mobile phone's configuration is</u> updated with the at least one change,

displaying a second web page on a computer, the second web page displaying the at least one change to the mobile phone's configuration information, the second web page being adapted for display on a computer

so that the settings of the associated mobile phone is configured with the provided configuration information.

5. (Previously Presented) A system for a user to modify a home page associated with

a mobile phone, comprising:

an image of said mobile phone and configuration information pertaining to the mobile phone

presentable at said home page; and

said mobile phone having a display for indicating configuration information associated with

the mobile phone and an input device for changing the configuration information;

wherein when said configuration information is changed on the mobile phone by a mobile

phone user, said configuration information pertaining to said home page is correspondingly

changed.

6. (Previously Presented) The system of claim 5 wherein said home page is viewable via

a computer and by a mobile phone.

7. (Currently Amended) The method of claim 1 wherein the personal home page includes

the configuration information, and wherein the mobile phone the first message includes

configuration information operative to configure the mobile phone to synchronize with information

associated with the personal home page such that when changes are made to the personal home

page, configuration information is automatically changed on the mobile phone.

8. (Currently Amended) The method of claim 7 wherein the configuration information is

operative to configure the mobile phone to synchronize with information associated with the

personal home page such that when changes are made to the mobile phone, configuration

information configuration information is automatically changed on the personal home page.

9. (Currently Amended) The method as recited in claim 1 wherein the <u>first</u> mobile phone

message includes configuration information operative to configure the mobile phone to view an

application indicated on the personal home page, and wherein the configured mobile phone uses the

configuration information to interact with the application indicated on the <u>personal</u> home page.

- 4 -

- 10. (Previously Presented) The system as recited in claim 5 wherein the configuration information pertaining to the mobile phone presentable at said home page is displayed on a portion of the image of the mobile phone.
- 11. (Previously Presented) The system as recited in claim 5 wherein said configuration information pertaining to said mobile phone on said home page is correspondingly changed by said mobile phone sending information pertaining to the change to a server, and the server sending the information pertaining to the change to a computer that presents the home page.

12. (New) A method, comprising:

receiving, over a first network, user profile and preferences data for a mobile phone, wherein the mobile phone is to be used to access a second network through a service provider;

storing the user profile and preferences data on a database;

transmitting, over the second network, at least some of the user profile and preferences data to the service provider, wherein the service provider uses the data to configure the mobile phone when it is activated;

receiving a message from the service provider over the second network that the mobile phone has been activated;

dynamically generating a web page, wherein the web page displays the user profile and preferences data stored on the database, and wherein the web page is capable of being displayed on the mobile phone or on a computing device;

transmitting, over the second network, a message to the mobile phone indicating that the mobile phone is active, the message further comprising an address for the web page;

receiving, over the second network, a request to display the web page on the mobile phone;

sending, over the second network, the web page to the mobile phone;

receiving, over the second network, at least one change to the user profile and preferences data displayed on the web page;

updating the user profile and preferences data on the database to reflect the at least one

change; and

dynamically regenerating the web page to reflect the at least one change to the user profile and preferences data.